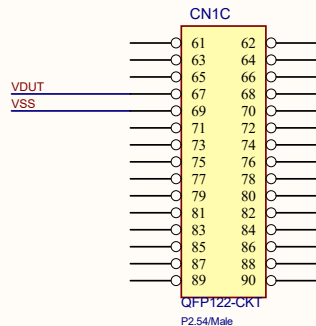
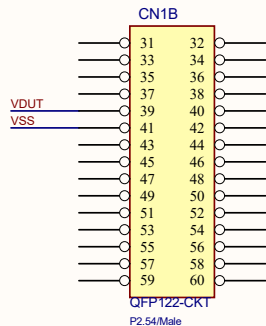
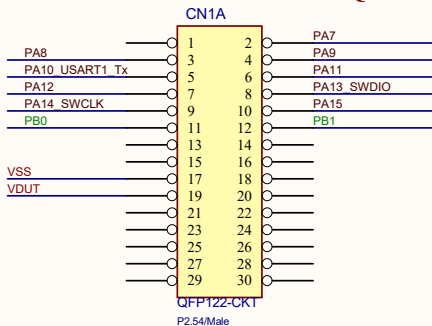
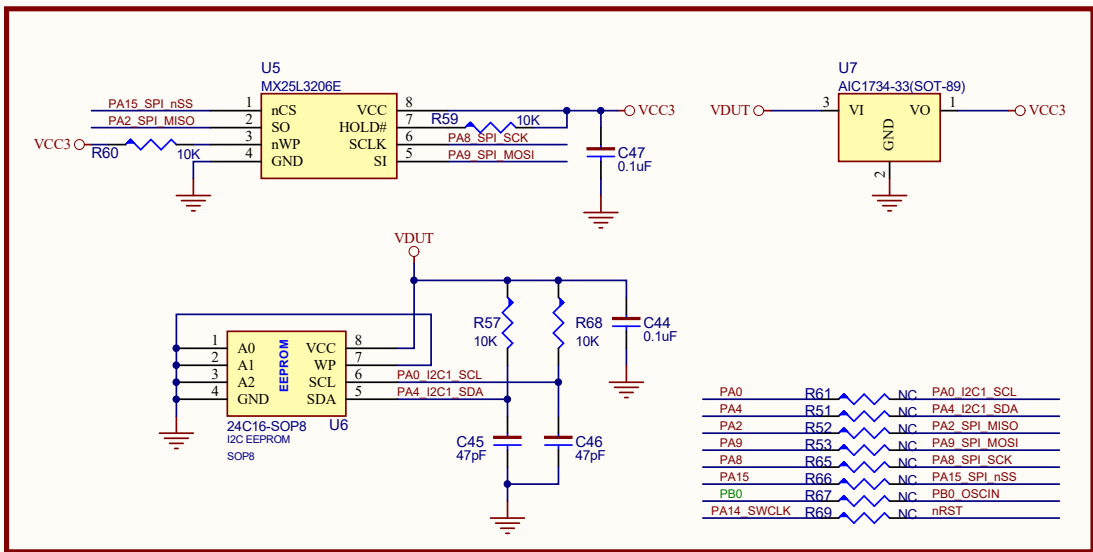
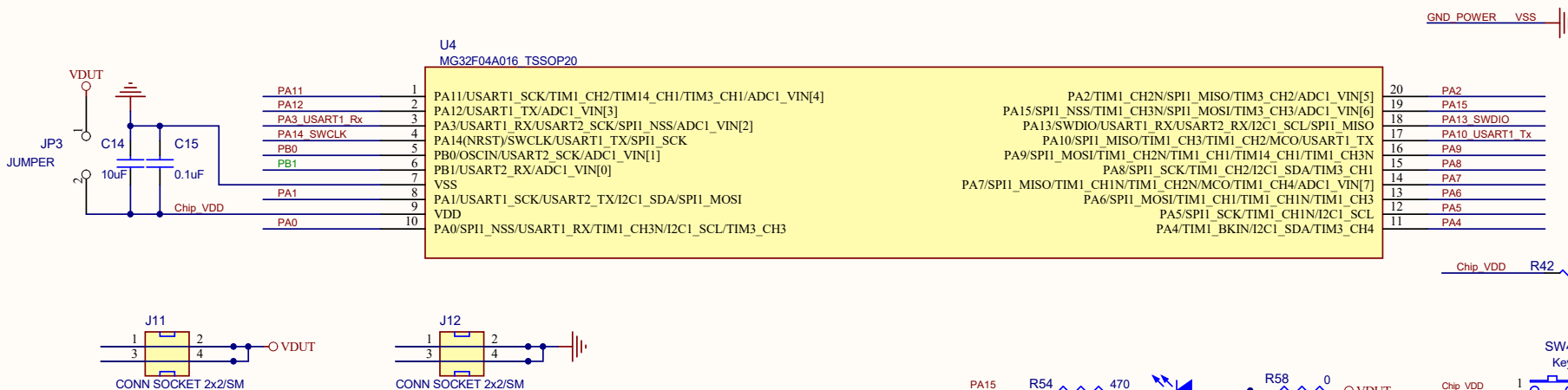
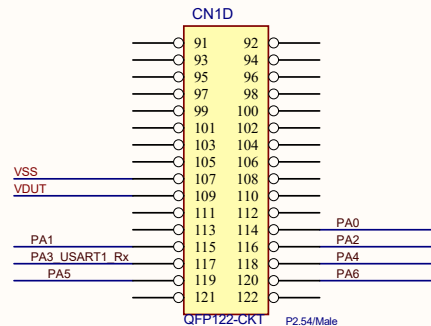
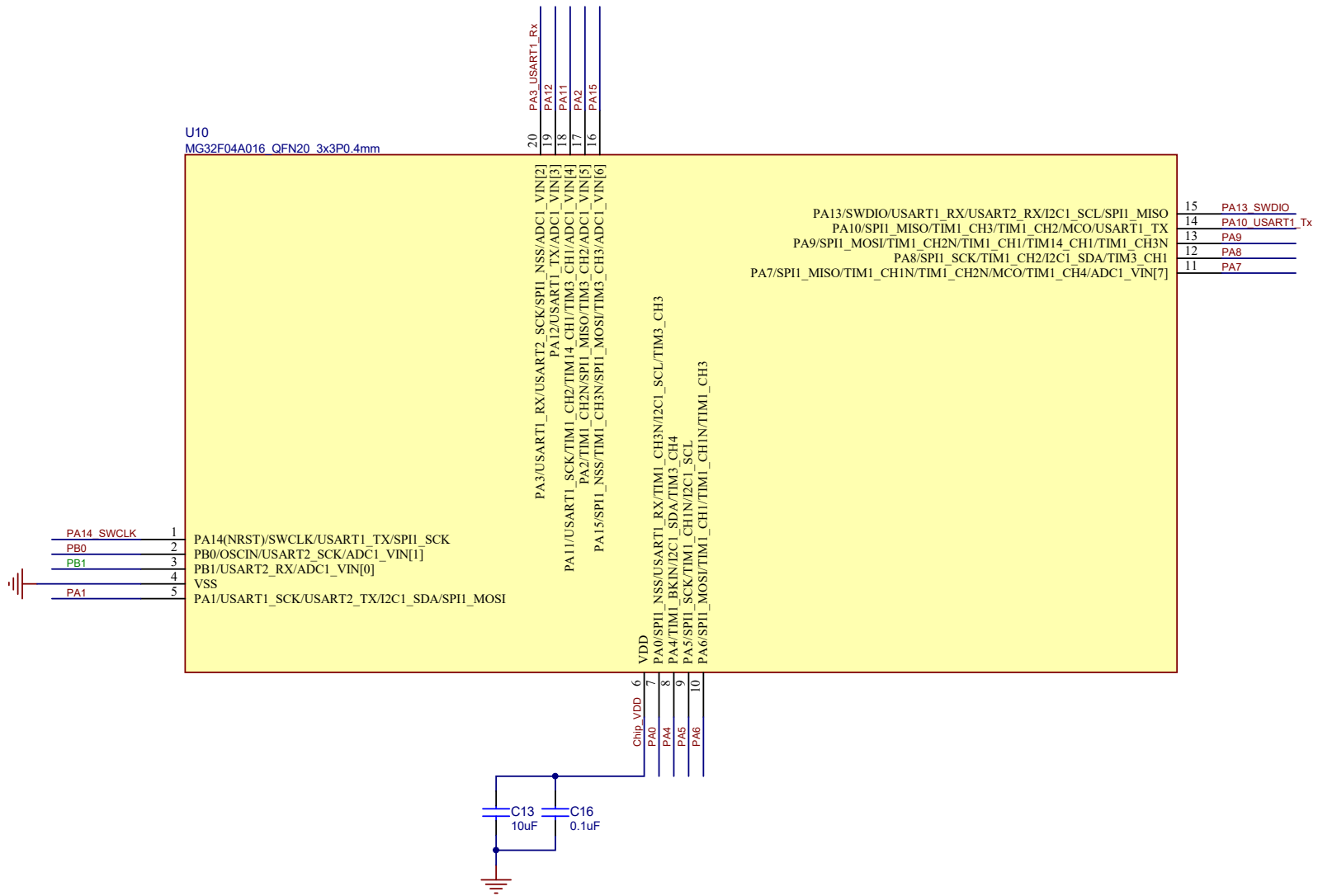


QFP122-PKT



Pin121/122 as Mechanical dummy pin





1		2		3		4																
A	<div>2024-11-25</div> <div>TH256A_MG32F04A016_TSSOP20_QFN20_EV_V10 >>> TH256A_MG32F04A016_TSSOP20_QFN20_EV_V11</div> <div>sch : 1_MLink_V13 >> 1_MLink_V14</div> <div><div>1. Type-C CC1/CC2 對地電阻 5.1K (R26 , R27) ·</div><div>2. 84FG516 U2-7 的P2.2新增電阻對地 (R28) ·</div></div> <div>EVB的MLink上新增電阻請放在既有空的位置 · 別移動其他原本零件位置</div>						A															
B	<div>2024-12-23</div> <div>TH256A_MG32F04A016_TSSOP20_QFN20_EV_V11</div> <div>sch : 1_MLink_V14 from TH258A_V12</div> <div>金良 11/28和名瑞討論決議再追加 SWD (ICP) 輸出 Ti SN74LVC2T45 --U8 & U9 以求 MLINK電氣特性統一 --文魁已給sch</div> <div>sch : 2_MG32F04A016_TSSOP20.</div> <div><div>變更元件編號 U8 >>U10,</div><div>變更元件編號 R62>>R51</div><div>變更元件編號 R63>>R52</div><div>變更元件編號 R64>>R53</div></div>						B															
C							C															
D							D															
1		2		3		4																
						<table><tr><td colspan="3">Title</td></tr><tr><td>Size</td><td>Number</td><td>Revision</td></tr><tr><td>A4</td><td></td><td></td></tr><tr><td>Date:</td><td>2024/12/23</td><td>Sheet of</td></tr><tr><td>File:</td><td>D:\DXP\..TH256A NOTE.SchDoc</td><td>Drawn By:</td></tr></table>		Title			Size	Number	Revision	A4			Date:	2024/12/23	Sheet of	File:	D:\DXP\..TH256A NOTE.SchDoc	Drawn By:
Title																						
Size	Number	Revision																				
A4																						
Date:	2024/12/23	Sheet of																				
File:	D:\DXP\..TH256A NOTE.SchDoc	Drawn By:																				

Title			
Size	Number		Revision
A4			
Date:	2024/12/23		Sheet of
File:	D:\DXP\TH256A NOTE.SchDoc		Drawn By:

